

Google

jsr 173 streaming api xml

Search

[Advanced Search](#)  
[Preferences](#)

Web

Results 1 - 10 of about 19,900 for **jsr 173 streaming api xml**. (0.29 seconds)

### [The Java Community Process\(SM\) Program - JSRs: Java Specification ...](#)

JSRs: Java Specification Requests. **JSR 173: Streaming API for XML**. The **Streaming API for XML** (StAX) is a Java based API for pull-parsing XML. ...  
[jcp.org/en/jsr/detail?id=173](http://jcp.org/en/jsr/detail?id=173) - 29k - [Cached](#) - [Similar pages](#)

### [JSR-000173 Streaming API for XML - Final Release](#)

Download **JSR-000173 Streaming API for XML** 1.0 Download. Maintenance Lead: Larry Cable, Thorick Chow BEA Systems. Please send comments to [jsr-173-support](#) ...  
[jcp.org/aboutJava/communityprocess/final/jsr173/index.html](http://jcp.org/aboutJava/communityprocess/final/jsr173/index.html) - 15k - [Cached](#) - [Similar pages](#)  
More results from [jcp.org](http://jcp.org) »

### [sjsxp: Sun Java Streaming XML Parser](#)

**JSR 173** defines a new **Streaming API for XML** (StAX). The **Sun Java Streaming XML Parser** (SJSXP) is an efficient implementation of the StAX API which is fully ...  
<https://sjsxp.dev.java.net/> - 19k - [Cached](#) - [Similar pages](#)

### [\[PDF\] Streaming API For XML JSR-173 Specification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
**Streaming API for XML (JSR-173)** for Java. TM. Specification ("Specification"). Version: 1.0. Status: FCS. Release: October, 2003 ...  
[ftpna2.bea.com/pub/downloads/jsr173\\_1.0.pdf](ftpna2.bea.com/pub/downloads/jsr173_1.0.pdf) - [Similar pages](#)

### [Cover Pages: BEA Offers Preview Release of JSR 173 Streaming API ...](#)

"Streaming API for XML." Java Specification Request (JSR) #173. ... The **Streaming API for XML** consists of two styles: A low-level cursor API, designed for ...  
[xml.coverpages.org/ni2003-11-05-a.html](http://xml.coverpages.org/ni2003-11-05-a.html) - 28k - [Cached](#) - [Similar pages](#)

### [xml-dev - Fwd: JSR 173 - Streaming API for XML - Public Review ...](#)

FYI ----- Original Message ----- Looking over old messages, I don't see any posts announcing the public review of JSR 173, the **Streaming API for XML** ...  
[lists.xml.org/archives/xml-dev/200306/msg00549.html](mailto:lists.xml.org/archives/xml-dev/200306/msg00549.html) - 8k - [Cached](#) - [Similar pages](#)

### [Woodstox - Home](#)

... StAX-compliant (JSR-173) Open Source XML-processor written in Java. ... Woodstox implements StAX (**STreaming Api for Xml** processing) version 1.0. ...  
[woodstox.codehaus.org/](http://woodstox.codehaus.org/) - 20k - [Cached](#) - [Similar pages](#)

### [StAX - Home](#)

StAX is a standard XML processing API that allows you to stream XML data from and ... is the standard pull parser implementation for JSR-173 specification. ...  
[stax.codehaus.org/](http://stax.codehaus.org/) - 12k - [Cached](#) - [Similar pages](#)

### [StAX - Wikipedia, the free encyclopedia](#)

Streaming API for XML (StAX) is an application programming interface (API) to read and ... From JSR-173 Specification• Final, V1.0 (used under fair use). ...  
[en.wikipedia.org/wiki/StAX](http://en.wikipedia.org/wiki/StAX) - 23k - [Cached](#) - [Similar pages](#)

### [Sun's Streaming Parser Implementation](#)

[jsr173\\_api.jar](http://jsr173_api.jar) - Standard API JAR for JSR 173 ... The

javax.xml.stream.XMLStreamReader implemented in the SJSXP does not report CDATA events. ...  
[java.sun.com/webservices/docs/1.6/tutorial/doc/SJSXP5.html](http://java.sun.com/webservices/docs/1.6/tutorial/doc/SJSXP5.html) - 11k -  
[Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [\*\*Next\*\*](#)

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

---

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7319	stream\$ (application near program\$4 near interface or api) (mark near up near language or ??ml) (tag or key or index)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2008/01/15 13:22
S2	0	stream\$ (application near program\$4 near interface or api) (mark near up near language or ??ml) (tag or key or index) (pars\$3 or match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2008/01/15 13:22
S3	12	stream\$ (application near program\$4 near interface or api) (mark near up near language or ??ml) (tag or key or index) (pars\$3 or match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2008/01/15 13:23
S4	0	stream\$ near5 (application near program\$4 near interface or api) (mark near up near language or ??ml) (tag or key or index) (pars\$3 or match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2008/01/15 13:23
S5	0	stream\$ near5 (application near program\$4 near interface or api) (((markup or mark near up) near3 language) or ??ml) (tag or key or index) (pars\$3 or match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2008/01/15 13:24
S6	0	stream\$ near5 (application near program\$4 near interface or api) (((markup or mark near up) near3 language) or ??ml) (tag or key or index) (pars\$3 or match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2008/01/15 13:24
S7	323	stream\$ near5 (application near program\$4 near interface or api) (((markup or mark near up) near3 language) or ??ml) (tag or key or index) (pars\$3 or match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2008/01/15 13:24
S8	12	stream\$ (application near program\$4 near interface or api) (((markup or mark near up) near3 language) or ??ml) (tag or key or index) (pars\$3 or match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2008/01/15 13:25
S9	23	stream\$ (application near program\$4 near interface or api) (((markup or mark near up) near3 language) or ??ml or xml) (tag or key or index) with (pars\$3 or match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2008/01/15 13:25
S10	2	stream\$ with (application near program\$4 near interface or api) (((markup or mark near up) near3 language) or ??ml or xml) (tag or key or index) with (pars\$3 or match\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2008/01/15 13:26